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INFN-LNF - DAFNE, the Frascati Phi-Factory which is
now in the commissioning stage, is a two ring collider. The
optics of the Main Rings is here described. Special features
of the lattice are the wigglers integrated in the arcs, the orbit
passing off-axis in the Interaction Regions and the unitary
periodicity in the ring. Measurements of linear and non
linear optical parameters are shown, including comparison
with the theoretical model.